

=> d his

(FILE 'USPAT' ENTERED AT 13:05:26 ON 10 AUG 1999)

L1	421 S 345/431/CCLS
L2	6 S L1 AND COLOR PROFILE
L3	23 S L1 AND COLOR TRANSFORM?
L4	1 S L3 AND COLOR MAP
L5	1 S L3 AND DESTINATION(P)SOURCE

=> d 12 cit 1-6

1. 5,835,098, Nov. 10, 1998, Method and system for managing **color profiles** in a document for making the document portable to other systems; Daniel I. Lipton, **345/431** [IMAGE AVAILABLE]
2. 5,806,081, Sep. 8, 1998, Method and system for embedding a device profile into a document and extracting a device profile from a document in a color management system; Iue-Na Steve Swen, et al., 707/528; 345/22, 150, 186, **431**; 358/515, 527 [IMAGE AVAILABLE]
3. 5,634,092, May 27, 1997, Color image processing system which provides multiple image processing operations through a single interface; Michael Stokes, 345/418, **431** [IMAGE AVAILABLE]
4. 5,535,314, Jul. 9, 1996, Video image processor and method for detecting vehicles; James F. Alves, et al., **345/431** [IMAGE AVAILABLE]
5. 5,394,523, Feb. 28, 1995, Polymorphic graphic device; Jerry G. Harris, 345/501, **431** [IMAGE AVAILABLE]
6. 4,648,046, Mar. 3, 1987, Editing and reflecting color display attributes of non-active profiles; Diane B. Copenhaver, et al., **345/431**, 150, 329 [IMAGE AVAILABLE]

=> d 14

1. 5,416,890, May 16, 1995, Graphical user interface for controlling color gamut clipping; Giordano B. Beretta, **345/431**, 440 [IMAGE AVAILABLE]

=> d 15

1. 5,806,081, Sep. 8, 1998, Method and system for embedding a device profile into a document and extracting a device profile from a document in a color management system; Iue-Na Steve Swen, et al., 707/528; 345/22, 150, 186, **431**; 358/515, 527 [IMAGE AVAILABLE]

=> d his

(FILE 'USPAT' ENTERED AT 10:30:59 ON 10 AUG 1999)

L1	(421)	S	345/431/CCLS
L2	(175)	S	345/430/CCLS
L3		118	S	COLOR(P)GAMUT(P) TRANSFORM?
L4		34	S	L3 AND 345/CLAS
L5		3	S	L4 AND SOURCE (P)DESTINATION
L6		1	S	L4 AND COLOR PROFILE

=> d 15 cit 1-3

1. 5,883,632, Mar. 16, 1999, Coordinating color produced by two devices--using a hue-controlled machine color space, or surface scaling; Paul H. Dillinger, **345/431** [IMAGE AVAILABLE]

TLU ✓
 & squint 2. 5,754,184, May 19, 1998, Digital color system and method which provides a visual match across different input and output viewing conditions; Stuart Frederick Ring, et al., **345/431** [IMAGE AVAILABLE]

3. 5,528,261, Jun. 18, 1996, Operating system software architecture and methods for supporting color processing; Lindsay B. Holt, et al., **345/150, 133, 153** [IMAGE AVAILABLE] ✓

=> d 16

1. 5,528,261, Jun. 18, 1996, Operating system software architecture and methods for supporting color processing; Lindsay B. Holt, et al., **345/150, 133, 153** [IMAGE AVAILABLE]

=> s 11 and gamut mapping

1231 GAMUT
 116 GAMUTS
 1238 GAMUT
 (GAMUT OR GAMUTS)
 27650 MAPPING
 1837 MAPPINGS
 27903 MAPPING
 (MAPPING OR MAPPINGS)
 64 GAMUT MAPPING
 (GAMUT(W)MAPPING)
 L6 10 L1 AND GAMUT MAPPING

=> d 16 cit 1-10

1. 5,903,275, May 11, 1999, Subjectively pleasing color **gamut mapping** in a color computer graphics system; Randall G. Guay, 345/430, **431** [IMAGE AVAILABLE]
2. 5,818,960, Oct. 6, 1998, Characterization calibration; H. Scott Gregory, Jr., et al., 382/167; **345/431**; 358/504, 518, 523 [IMAGE AVAILABLE]
3. 5,786,823, Jul. 28, 1998, Method and apparatus employing composite transforms of intermediary image data metrics for achieving imaging device/media compatibility and color appearance matching; Thomas Ethan Madden, et al., **345/431** [IMAGE AVAILABLE]
4. 5,731,818, Mar. 24, 1998, Method and apparatus for constrained gamut clipping; Shijie Wan, et al., **345/431**, 150; 358/518, 520 [IMAGE AVAILABLE]
5. 5,652,831, Jul. 29, 1997, Variable point interpolation apparatus and method with scalable architecture for color correction; King-Lung Huang, et al., **345/431** [IMAGE AVAILABLE]
6. 5,650,942, Jul. 22, 1997, Appearance-based technique for rendering colors on an output device; Edward M. Granger, 358/500; 345/154, **431**; 358/518, 520; 395/101 [IMAGE AVAILABLE]
7. 5,611,030, Mar. 11, 1997, Subjectively pleasing color **gamut mapping** in a color computer graphics system; Michael Stokes, **345/431**, 326 [IMAGE AVAILABLE]
8. 5,561,751, Oct. 1, 1996, System and method for displaying a color image using vector error diffusion; Peter W. Wong, **345/431**; 358/456 [IMAGE AVAILABLE]
- ✓ 9. 5,384,901, Jan. 24, 1995, Method of rendering a color image for an output medium from symbolic image data; Andrew S. Glassner, et al., **345/431** [IMAGE AVAILABLE]
10. 5,254,978, Oct. 19, 1993, Reference color selection system; Giordano B. Beretta, 345/150, 199, 354, **431**, 961, 974 [IMAGE AVAILABLE]